



Oliver–Scaling of Environmental Selection in Pelagic Species

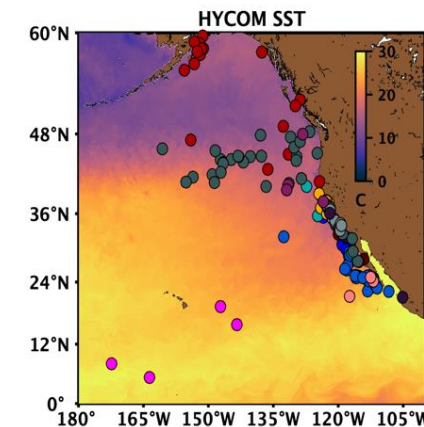
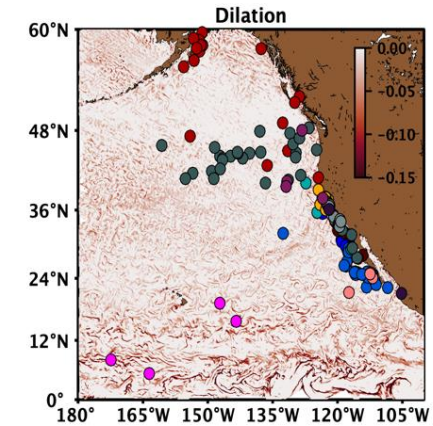
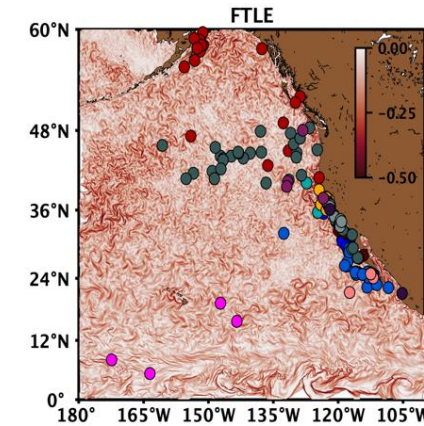
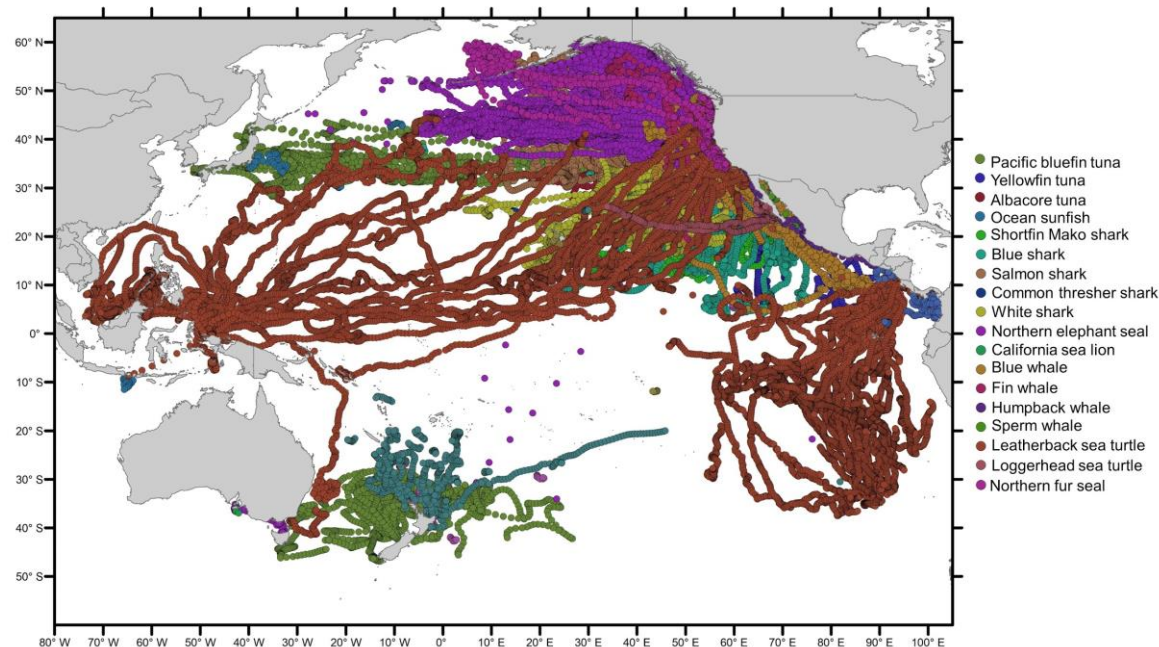
Matt Oliver, University of Delaware

Aaron Carlisle and Jerome Pinti, University of Delaware

Helga Huntly, Rowan University



Organismal physiology and size determines the scales that pelagic predators associate with dynamic ocean features



Pacific Bluefin Tuna
Yellowfin Tuna
Albacore Tuna
Swordfish
Shortfin Mako Shark
Salmon Shark
Common Thresher Shark
White Shark
Northern Elephant Seal
California Sea Lion
Blue Whale
Humpback Whale
Leatherback Sea Turtle
Loggerhead Sea Turtle